

POSTIS Automated High-Speed Gapping w/Anti-Shadowing

POSTIS's Automated High-Speed Gapping reliably generates extremely precise gapping of mixed product types, to optimize the performance of downstream automation.

The current, fielded implementation of this process automation innovation is a Dual Line Gapping System (DLGS) that can sustain output of 12,000 pieces per hour (6,000 PPH per line).



Product Features

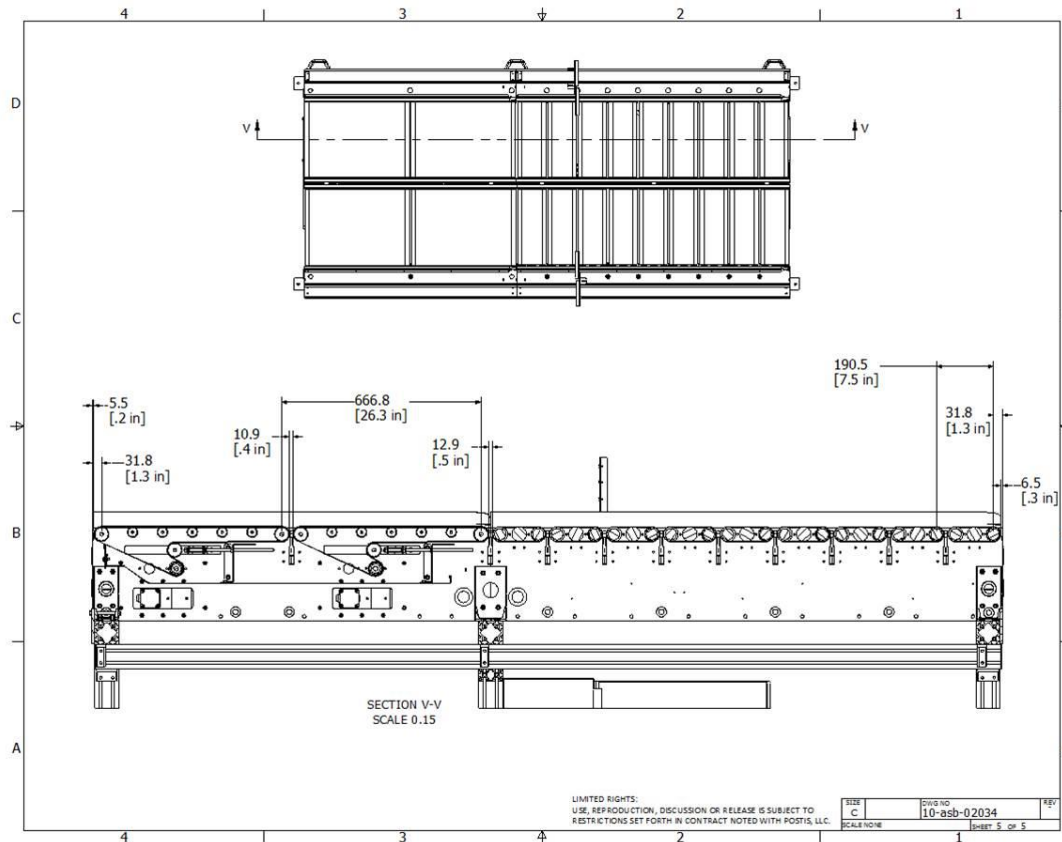
The merged output of the DLGS is a controlled, faced stream of 12,000 pph with a minimum 4" gap between each package for the combined output, ideal for the downstream automation of the DLGS application.

ANTI-SHADOWING ENHANCEMENT – *Provides dynamic gapping to ensure visibility of data, regardless of location on product*

Applications

Generates extremely precise, high-speed gapping of mixed product types, to optimize the performance of downstream automation.

Data for Dual Line Gapping High-Speed



- The Dual Line Gapping System (DLGS) is POSTIS-deployed configuration of Automated High-Speed Gapping.
- DLGS can sustain output of 12,000 pieces per hour (6,000 PPH per line, merged).
- DLGS maintains a minimum 23" pitch from leading-edge to leading-edge for each line, within DLGS.
- DLGS outputs a controlled, faced stream of 12,000 pph with a minimum 4" gap between each package.

©2016 POSTIS, LLC. All rights reserved. Reproduction in whole or in part without written permission is prohibited.